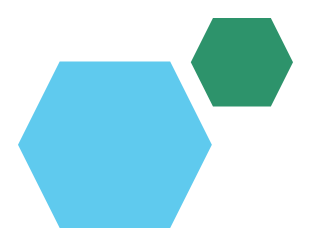
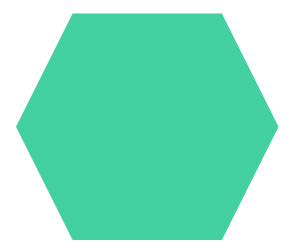
Digital Portfolio





STUDENT NAME: R. Keerthana

REGISTER NO AND NMID: 222402533 and asunm161222402533

DEPARTMENT: computerscience

COLLEGE: COLLEGE/ UNIVERSITY: prince shri venkadeshwara arts

and science college/Madars university





PROJECT TITLE

Digital portfolio using front end web development

AGENDA

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. Github Link



PROBLEM STATEMENT

"This project addresses the problem of [main issue]. Currently, [explain the gap or difficulty briefly]. To overcome this challenge, the work focuses on developing/designing [your solution] with the aim of improving [benefit or outcome].



PROJECT OVERVIEW

"This project focuses on [main topic/idea] and aims to [state objective]. It provides [solution/product/design] to address [problem].

The work highlights [key features/approach], showcasing creativity, innovation, and practical ap



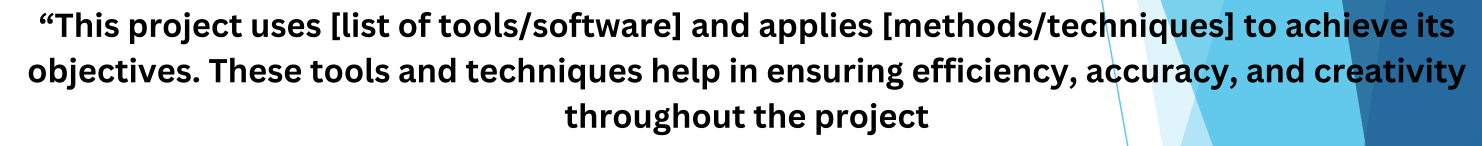
WHO ARE THE END USERS?

In a portfolio, the end users are the people who will benefit from or use you<mark>r pr</mark>oject, product, or design. You can describe them briefly like this:

"The end users of this project are [target audience]. They benefit from [solution or feature] which helps them to [desired outcome].

TOOLS AND TECHNIQUES







POTFOLIO DESIGN AND LAYOUT



"The portfolio design layout is structured in a clear and organized manner, starting with an introduction, followed by problem statement, project overview, tools and techniques, outcomes, and conclusion. Visual elements such as images, charts, and designs are included to make the content more engaging and easy to understand

FEATURES AND FUNCTIONALITY

"This project offers key features such as [list main features] and provides functionality like [briefly describe how it works]. These ensure that the solution is user-friendly, efficient, and meets the needs of the end users."

RESULTS AND SCREENSHOTS





About Me

Hi! I am Keerthana R, a Computer Science student passionate about building web applications, solving problems, and learning new technologies.

My Skills

HTML & CSS

JavaScript

Python

Git & GitHub

Projects

Portfolio Website

A personal portfolio website using HTML and CSS.

Calculator

A simple calculator built with HTML, CSS, and JavaScript.

Contact Me

Email: 13594cs2024@princescience.in

LinkedIn: linkedin.com/in/keerthana-

ravichandran

GitHub: github.com/keerthanar

CONCLUSION

"In conclusion, this project successfully addresses the identified problem by providing an effective solution. It highlights creativity, innovation, and practical application, while also meeting the needs of the end users. The work demonstrates both learning outcomes and potential for future improvement."